```
=> file caplus biosis
=> s (komori, t?)/au
L1 1976 (KOMORI, T?)/AU
=> s (fertil?(10a)restor?)/ab,bi
L2
      4047 (FERTIL?(10A) RESTOR?)/AB,BI
=> s 11 and 12
L3 12 L1 AND L2
=> dup rem 13
PROCESSING COMPLETED FOR L3
        9 DUP REM L3 (3 DUPLICATES REMOVED)
=> d l4 ti py 1-9
=> d 14 ab 7-9
=> d 14 2-3
L4 ANSWER 2 OF 9 CAPLUS COPYRIGHT 2009 ACS on STN DUPLICATE 1
AN 2005:361653 CAPLUS << LOGINID::20091230>>
DN 143:363502
TI Transgenic rice hybrids that carry that Rf-1 gene at multiple loci show
  improved fertility at low temperature
AU ***Komori, Toshiyuki***; Imaseki, Hidemasa
CS Plant Innovation Center, Japan Tobacco Inc., Toyoda, Iwata, Shizuoka,
  438-0802, Japan
SO Plant, Cell and Environment (2005), 28(4), 425-431
  CODEN: PLCEDV: ISSN: 0140-7791
1.4 ANSWER 3 OF 9 CAPLUS COPYRIGHT 2009 ACS on STN
AN 2004:1154824 CAPLUS << LOGINID::20091230>>
DN 142:69914
TI Improving ***fertility*** of hybrid plant by transferring
   ***fertility*** ***restoration*** genes on plural loci
IN ***Komori, Toshiyuki***
PA Japan Tobacco Inc., Japan: Syngenta Limited
SO PCT Int. Appl., 85 pp.
  CODEN: PIXXD2
DT Patent
LA Japanese
FAN.CNT 1
  PATENT NO. KIND DATE APPLICATION NO.
                                                          DATE
```

```
PL WO 2004113537
                     A1 20041229 WO 2004-JP8025
                                                         20040609
  AU 2004249999
                    A1 20041229 AU 2004-249999
                                                       20040609
  CA 2535660
                  A1 20041229 CA 2004-2535660
                                                      20040609
                  A1 20060412 EP 2004-745700
  EP 1645630
                                                    20040609
  CN 1954070
                       20070425 CN 2004-80023799
                                                      20040609
  US 20070277255 A1 20071129 US 2007-560736
                                                       20070322
=> d 14 7-9
L4 ANSWER 8 OF 9 CAPLUS COPYRIGHT 2009 ACS on STN DUPLICATE 3
AN 2003:27617 CAPLUS << LOGINID::20091230>>
DN 138:363475
TI Fine genetic mapping of the nuclear gene, Rf-1, that restores the BT-type
  cytoplasmic male sterility in rice (Oryza sativa L.) by PCR-based markers
     ***Komori, Toshiyuki***; Yamamoto, Toshio; Takemori, Naoki; Kashihara,
  Masakazu; Matsushima, Hideko; Nitta, Naoto
CS Plant Breeding and Genetics Research Laboratory, Japan Tobacco, Inc.,
  438-0802, Japan
SO Euphytica (2003), 129(2), 241-247
  CODEN: EUPHAA; ISSN: 0014-2336
=> s ((two or multiple or plural? or several or many)(10a)(locus or loci))/ab,bi
      44650 ((TWO OR MULTIPLE OR PLURAL? OR SEVERAL OR
MANY)(10A)(LOCUS OR
       LOCI)/AB.BI
=> s 12(p)15
       105 L2(P) L5
=> s 12(20a)15
L7
       30 L2(20A) L5
=> s 17 not 14
1.8
       28 L7 NOT L4
=> dup rem 18
PROCESSING COMPLETED FOR L8
        17 DUP REM L8 (11 DUPLICATES REMOVED)
=> d 19 1-17 ti pv
=> d l6 ab 6-14 16-17
```

=> d l9 6-14 16-17 ab => s ("rf-1" or rf1 or rf)/ab.bi

## L10 107992 ("RF-1" OR RF1 OR RF)/AB,BI

=> s 110(20a)14

PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH FIELD CODE - 'AND' OPERATOR ASSUMED 'L26(20A)L29' PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH FIELD CODE - 'AND' OPERATOR ASSUMED 'L27(20A)L31'

L11 8 L10(20A) L4

=> s 110 and 14

L12 8 L10 AND L4

=> s 112 not 14

L13 0 L12 NOT L4

=> s (copy or copies or event?)/ab,bi

L14 906993 (COPY OR COPIES OR EVENT?)/AB,BI

⇒> s (two or multiple? or several or many or plural?)/ab,bi L15 8968081 (TWO OR MULTIPLE? OR SEVERAL OR MANY OR PLURAL?)/AB.BI

=> s 114(10a)115

L16 71823 L14(10A) L15

=> s 116(20a)12

L17 6 L16(20A) L2

=> s 117 not 14

L18 6 L17 NOT L4

=> s 118 not 19

L19 5 L18 NOT L9

=> dup rem 119

PROCESSING COMPLETED FOR L19

L20 3 DUP REM L19 (2 DUPLICATES REMOVED)

=> d 120 1-3 ti pv

=> d 120 1-3 ab

=> s ((multiple or two or several or plural? or many)(10a)(insert? or copy or copies))/ab.bi

L21 55522 ((MULTIPLE OR TWO OR SEVERAL OR PLURAL? OR MANY)(10A)(INSERT?

## OR COPY OR COPIES))/AB.BI

```
=> s 12(20a)121
L22
        5 L2(20A) L21
=> s 122 not 14
L23
        5 L22 NOT L4
=> s 122 not 19
       4 L22 NOT L9
L24
=> s 124 not 120
        2.L24 NOT L20
=> dup rem 125
PROCESSING COMPLETED FOR L25
L26
         2 DUP REM L25 (0 DUPLICATES REMOVED)
=> d 126 1-2 ti pv
=> d 126 ab 1-2
=> d 126.1
L26 ANSWER 1 OF 2 BIOSIS COPYRIGHT (c) 2009 The Thomson Corporation on
STN
AN 2002:373823 BIOSIS << LOGINID::20091230>>
DN PREV200200373823
TI Development of transgenic barstar lines and identification of a male
```

- sterile (barnase)/restorer (barstar) combination for heterosis breeding in Indian oilseed mustard (Brassica juncea).
- AU Jagannath, Arun; Arumugam, N.; Gupta, Vibha; Pradhan, Akshay; Burma, Pradeep Kumar; Pental, Deepak [Reprint author]
- CS Centre for Genetic Manipulation of Crop Plants, University of Delhi, Benito Juarez Road, South Campus, New Delhi, 110 021, India dpental@hotmail.com
- SO Current Science (Bangalore), (10 January, 2002) Vol. 82, No. 1, pp. 46-52. print.

CODEN: CUSCAM, ISSN: 0011-3891.

- => s (transgen? or cdna? or (coding(w)sequence?) or (sequence(3a)encod?))/ab,bi 1 FILES SEARCHED...
- L27 658152 (TRANSGEN? OR CDNA? OR (CODING(W) SEQUENCE?) OR (SEQUENCE(3A)

ENCOD?))/AB.BI

```
=> s 127(10a)110
L28
        183 L27(10A) L10
=> s 128 not 14
1.29
       181 L28 NOT L4
=> s 128 not 19
1.30
        183 L28 NOT L9
=> s 130 not 120
L31
        183 L30 NOT L20
=> s 131 not 126
L32
       183 L31 NOT L26
=> s 132 and pd<=20040609
L33
        131 L32 AND PD<=20040609
=> s 133(20a)121
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'L115(20A)L67'
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'L116(20A)L68'
L34
        1 L33(20A) L21
=> s 133 and 121
L35
       1 L33 AND L21
=> s 135 not 14
L36
       1 L35 NOT L4
=> d 136
L36 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2009 ACS on STN
AN 2004:396437 CAPLUS << LOGINID::20091230>>
DN 141:200955
TI Positional cloning of the rice Rf-1 gene, a restorer of BT-type
  cytoplasmic male sterility that encodes a mitochondria-targeting PPR
  protein
AU Akagi, H.; Nakamura, A.; Yokozeki-Misono, Y.; Inagaki, A.; Takahashi, H.;
  Mori, K.; Fujimura, T.
CS Laboratory of Plant Breeding and Genetics, Department of Biological
  Production, Faculty of Bioresource Sciences, Akita Prefectural University,
  Akita, 010-0195, Japan
SO Theoretical and Applied Genetics ( ***2004*** ), 108(8), 1449-1457
  CODEN: THAGA6: ISSN: 0040-5752
```

```
=> s 136 not 19
L37
        1 L36 NOT L9
=> d 136 ab
=> s 133 and 12
        10 L33 AND L2
L38
=> s 138 not 14
L39
         9 L38 NOT L4
=> s 139 not 19
I 40
         9 L39 NOT L9
=> s 140 not 120
1.41
         9 L40 NOT L20
=> s 141 not 126
L42
         9 L41 NOT L26
=> s 142 not 136
1.43
        8 L42 NOT L36
=> dup rem 143
PROCESSING COMPLETED FOR L43
         8 DUP REM L43 (0 DUPLICATES REMOVED)
=> d 144 1-8 ti py
=> d 144 4 8 ab
=> d 144 4
L44 ANSWER 4 OF 8 CAPLUS COPYRIGHT 2009 ACS on STN
AN 2003:411678 CAPLUS << LOGINID::20091230>>
DN 139:128761
TI A pentatricopeptide repeat-containing gene that promotes the processing of
   aberrant atp6 RNA of cytoplasmic male-sterile rice
AU Kazama, Tomohiko; Toriyama, Kinya
CS Graduate School of Agricultural Science, Laboratory of Plant Breeding and
   Genetics, Tohoku University, 1-1 Tsutsumidori-Amamiyamachi, Aoba-ku,
   Sendai, 981-8555, Japan
SO FEBS Letters ( ***2003*** ), 544(1-3), 99-102
   CODEN: FEBLAL: ISSN: 0014-5793
```

```
=> s (transgen?(10a)express?)/ab,bi
L45
      93127 (TRANSGEN?(10A) EXPRESS?)/AB,BI
=> s 145(20a)116
I 46
      186 L45(20A) L16
=> s ((transgen?(10a)express?)(20a)(improving or improve? or enhance? or enhancing or
increase? or increasing))/ab,bi
      12506 ((TRANSGEN?(10A) EXPRESS?)(20A)(IMPROVING OR IMPROVE?
OR ENHANCE
        ? OR ENHANCING OR INCREASE? OR INCREASING))/AB,BI
=> s 147(20a)116
L48
        14 L47(20A) L16
=> dup rem 148
PROCESSING COMPLETED FOR L48
         9 DUP REM L48 (5 DUPLICATES REMOVED)
=> d 149 1-9 ti py
=> d 149 1-9 ab
=> d 149 6 7
L49 ANSWER 6 OF 9 BIOSIS COPYRIGHT (c) 2009 The Thomson Corporation on
STN
AN 1998:38581 BIOSIS << LOGINID::20091230>>
DN PREV199800038581
TI Reduced field spread of potato leafroll virus in potatoes transformed with
  the potato leafroll virus coat protein gene.
AU Thomas, P. E. [Reprint author]; Kaniewski, W. K.; Lawson, E. C.
CS Veg. Forage Crop Production, Agric, Res. Serv., U.S. Dep. Agric., 24106 N.
  Bunn Road, Prosser, WA 99350-9687, USA
SO Plant Disease, (Dec., 1997) Vol. 81, No. 12, pp. 1447-1453. print.
  CODEN: PLDIDE, ISSN: 0191-2917.
L49 ANSWER 7 OF 9 CAPLUS COPYRIGHT 2009 ACS on STN DUPLICATE 3
AN 1993:227377 CAPLUS << LOGINID::20091230>>
DN 118:227377
OREF 118:39139a.39142a
TI An SAR sequence containing 395 bp DNA fragment mediates enhanced,
  gene-dosage-correlated expression of a chimeric heat shock gene in
  transgenic tobacco plants
AU Schoeffl, Fritz; Schroder, Gerald; Kliem, Manfred; Rieping, Mechthild
CS Univ. Tuebingen, Tuebingen, D-7400, Germany
```

SO Transgenic Research (1993), 2(2), 93-100 CODEN: TRSEES; ISSN: 0962-8819

=> log y STN INTERNATIONAL LOGOFF AT 18:39:11 ON 30 DEC 2009